

# Technical Data Sheet

CODE 61752

## NORDIK EVOLUTION R 140/56" BIANCO

Reversible ceiling fans



### Certifications

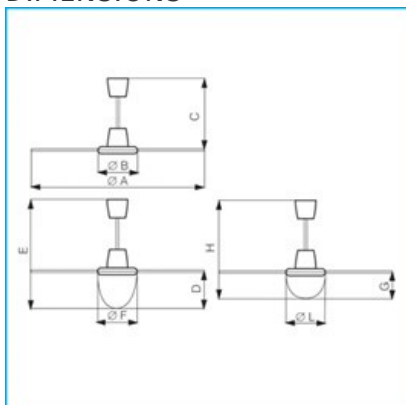
CE CE

EAC EAC

### TECHNICAL AND PERFORMANCE DATA

Fan diameter	1488	Weight (Kg)	7,1
Frequency (Hz)	50/60*	Max airflow (m <sup>3</sup> /h)	16586
Insulation class	I°	Max airflow (m <sup>3</sup> /min)	276,43
Max absorbed current (A)	0,35	Max flow speed (m/s)	2,08
Max absorbed power (W)	70	RPM	197
Voltage (V)	220-240	Service value (m <sup>3</sup> /min)/W	3,949
		Sound power Lw [dB(A)]	52,6

### DIMENSIONS



Size A (mm)	980
Size B (mm)	298
Size C (mm)	495
Size D (mm)	229
Size E (mm)	724
Size F (mm)	291
Size G (mm)	145
Size H (mm)	640
Size L (mm)	291

### PER INFORMAZIONI / FOR INFORMATION

#### ITALY

Pre Sales:  
prevendita@vortice-italy.com  
After Sales:  
postvendita@vortice-italy.com

#### UNITED KINGDOM & REP. OF

IRELAND  
Sales Dept:  
sales@vortice.ltd.uk  
Technical Dept:  
technical@vortice.ltd.uk

#### OTHER COUNTRIES

Sales Dept:  
export@vortice-italy.com  
After Sales:  
after-sales@vortice-italy.com

# Technical Data Sheet

CODE 61752

## NORDIK EVOLUTION R 140/56" BIANCO



Reversible ceiling fans

### DESCRIPTION

- Nominal diameter of blades 1400 mm
- Top and bottom motor covers moulded from heat-resistant and UV-resistant thermoplastic resin (ABS), colour white.
- Wiring connections at end of ceiling rod concealed by domes moulded from impact- and UV-resistant thermoplastic resin (PP).
- Single phase start capacitor motor with external rotor, and shaft turning in ball bearings. Direction of rotation reversible.
- Maximum air flow 16586 m<sup>3</sup>/h
- 3 galvanized sheet steel blades powder coated with scratch-resistant polyester, colour white.
- Steel ceiling rod with scratch-resistant polyester powder coated finish, colour white, length 375 mm.
- Bag of accessories containing nuts and bolts required for assembly of blades, ceiling hook and rubber anti-vibration washer.
- Factory-prepared to accept a specific optional light kit with 2x15 W max energy saving lamp, E27 screw fitting.
- Speed selectable by way of control units or Telenordik 5TR remote control (optional)

### ACCESSORIES



#### EVOLUTION LIGHT KIT

Code 22413



#### EVOLUTION LIGHT KIT ES

Code 22414



#### SCRR5

Code 12963



#### SCRR/M

Code 12965



#### TELENORDIK 5TR

Code 22386



#### KIT SCBRR5/5L/M

Code 22489



#### SC 503 B

Code 12801



#### SC 503 N

Code 12802



#### SC EXT B

Code 12803



#### SCI503

Code 22461



#### PSC-W

Code 22462



#### PSC-B

Code 22463



#### SCRR5L

Code 12964



#### ASTA NK I 200 BIANCA



#### ASTA NK I 250 BIANCA

Code 22032

Code 22033



**ASTA NK I 350  
BIANCA**

Code 22042

**ASTA NK I 500  
BIANCA**

Code 22051

**ASTA NK I 750  
BIANCA**

Code 22074

**ASTA NK I 1000  
BIANCA**

Code 22077



**SET PALE NK I  
PLUS 140/56  
BIANCO INT**

Code 22633

**VORT DELTA T**

Code 13039

PER INFORMAZIONI / FOR INFORMATION

**ITALY**

Pre Sales:

[prevendita@vortice-italy.com](mailto:prevendita@vortice-italy.com)

After Sales:

[postvendita@vortice-italy.com](mailto:postvendita@vortice-italy.com)

**UNITED KINGDOM & REP. OF**

**IRELAND**

Sales Dept:

[sales@vortice.ltd.uk](mailto:sales@vortice.ltd.uk)

Technical Dept:

[technical@vortice.ltd.uk](mailto:technical@vortice.ltd.uk)

**OTHER COUNTRIES**

Sales Dept:

[export@vortice-italy.com](mailto:export@vortice-italy.com)

After Sales:

[after-sales@vortice-italy.com](mailto:after-sales@vortice-italy.com)